

# Smart Fragrance Dispenser Instruction Manual



Product Name: Smart Fragrance Dispenser



Product Model: T8

Product size: 96X193mm

Net weight of product: 342g

Rated current: 1000mA

Rated voltage: 5V

Power: 2400mAh lithium battery

Charging Interface: Type-C

Essential Oil Capacity: 45ml

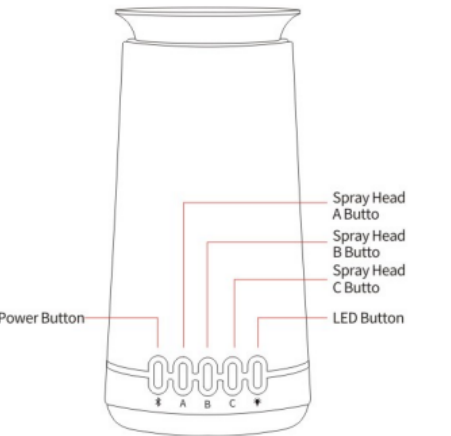
Atomization area: 60m<sup>2</sup>

Material: ABS, PP



Scan code to connect

**Working principle: ultrasonic atomization**  
You can adjust it for many levels, and it can give out fragrance



## Power on

Upon powering on, the device enters standby mode. A beep from the buzzer indicates readiness for user operation.

## Low Battery Alert

At 3V, a low battery alert is triggered. The red indicator light flashes for 10 seconds, accompanied by 10 beeps from the buzzer before the device powers off. Each low battery occurrence prompts a 10-second red light flash before shutdown.

## Power Button

In standby mode, press and hold the power button for 2 seconds to turn the device on or off. The buzzer beeps once for both actions. When Bluetooth is activated, the indicator light rapidly flashes red, signaling the user to connect via Bluetooth. Upon successful connection, the indicator light remains solid for 2 seconds, and the buzzer sounds continuously for 2 seconds.

## Spray Head A Button

Press and hold the Spray Head A button for 2 seconds to activate. The default setting is level one, characterized by a single beep, 3-second mist emission, a blue light, followed by a 15-minute pause with a breathing blue light. Level two emits two beeps, a 3-second green light mist, and an 8-minute pause with a breathing green light. Level three features three beeps, a 3-second mist with a red light, and a 5-minute pause with a breathing red light. To deactivate, press and hold for two seconds; the device will emit five beeps.

## Spray Head B Button

Press and hold the Spray Head B button for 2 seconds to activate. The default setting is level one, characterized by a single beep, 3-second mist emission, a blue light, followed by a 15-minute pause with a breathing blue light. Level two emits two beeps, a 3-second green light mist, and an 8-minute pause with a breathing green light. Level three features three beeps, a 3-second mist with a red light, and a 5-minute pause with a breathing red light. To deactivate, press and hold for two seconds; the device will emit five beeps.

## Spray Head C Button

Press and hold the Spray Head C button for 2 seconds to activate. The default setting is level one, characterized by a single beep, 3-second mist emission, a blue light, followed by a 15-minute pause with a breathing blue light. Level two emits two beeps, a 3-second green light mist, and an 8-minute pause with a breathing green light. Level three features three beeps, a 3-second mist with a red light, and a 5-minute pause with a breathing red light. To deactivate, press and hold for two seconds; the device will emit five beeps.

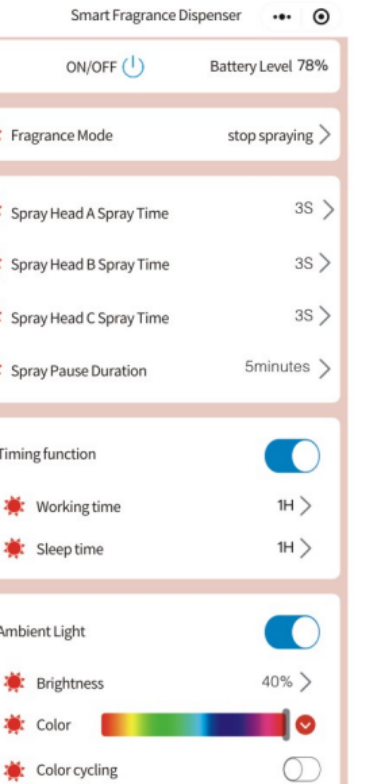
## LED Button

Press and hold the LED button for 2 seconds to activate the lights. A short press cycles through various rainbow colors, changing with each press. A double short press enables a 64-color mode, with an additional short press to confirm the selected color. Without confirmation, the device cycles through all 64 colors. Press and hold the LED button for 2 seconds to turn off the lights.

## Note

The breathing light operates on a 20-second cycle. When the LED is active, it remains steady according to the set mode. If not, it breathes in the color of the current setting every 20 seconds.

## WeChat Mini Program



## Connection

To connect, open the mini program and navigate to the connection interface. Press "Start Scanning" to display nearby Bluetooth devices. Select the correct device for connection. Upon successful connection, the control center will open.

## Switch Function

After entering the control center, click on "Switch" to turn off the Bluetooth connection and return to the waiting connection interface.

## Display Battery Level

Display the current device battery level in the control center, ranging from 1-100% (show "Charging" when charging, show "100%" when fully charged).

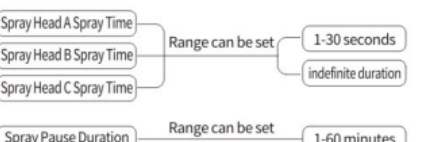
## Fragrance Mode

Options include



## Spray Time

Options include



## Timing function

In the control center, the timing function can be selected to be turned on or off. After turning on the timing function, you can set the working time and sleep time. The adjustable range for working time and sleep time is "1-9 hours". After the working time is over, it enters the sleep time, and after the sleep time is over, it re-enters the working time, and this cycle continues.

## Ambient Light

In the control center, the ambient light function can be selected to turn on or off. After turning on the ambient light function, you can choose the brightness and color of the light.

Brightness: adjustable range: 20%, 40%, 60%, 80%, 100%.

Color: Customizable via the color picker. In the sub-options of color, there is also a "64-color cycle" switch (the time for each color to change is slightly longer, about 5 seconds, and each color needs to be displayed).

## Note

1. "Cyclic Spraying" refers to the process where, after Spray Head A completes its cycle, it pauses for 10 minutes before Spray Head B activates, and so on, in a continuous loop. After Spray Head C, the cycle resumes from Spray Head A without the 10-minute pause, following the set pause duration instead.

2. When all three spray heads operate at different levels, the breathing light will reflect the color of the last selected level.

3. Upon accessing the mini program, the default spray time is set to 5 seconds with a default 5-minute pause.

## ATTENTION

1. When installing the essential oil bottle, do not press too hard to avoid leakage and damaging the dispenser parts.

2. During and after installing essential oil, do not tilt, invert or put the fragrance dispenser on its side. Otherwise the leakage of essential oil will cause damage to the dispenser!

3. All products of our factory are only suitable for the matching essential oil sold by our factory. After using up, you can purchase matching essential oil separately. It is strictly forbidden to put in other essential oil or water into the dispenser, and the buyer should take any responsibility of any damage.

4. If you encounter any problems when using it, please consult the customer service first, and there are professional after-sales personnel to deal with problems for you! It is strictly forbidden to disassemble, repair or clean it by yourself.

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.